Refine Search

Your wildcard search against 10000 terms has yielded the results below.

Your result set for the last L# is incomplete.

The probable cause is use of unlimited truncation. Revise your search strategy to use limited truncation.

Search Results -

Terms	Documents
(COC or "chip on chip") and ((inverted near4 layout) same ((memory die\$) or (memory chip\$)))	0

Database:	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins	·
Search:	L9	Refine Search
	Recall Text Clear	Interrupt

DATE: Wednesday, July 20, 2005 Printable Copy Create Case

Search History

Set Name side by side	Query	Hit Count	<u>Set</u> <u>Name</u> result set
DB=U	JSPT; PLUR=YES; OP=OR		
<u>L9</u>	(COC or "chip on chip") and ((inverted near4 layout) same ((memory die\$) or (memory chip\$)))	0	<u>L9</u> .
<u>L8</u>	6,677,674	3	<u>L8</u>
<u>L7</u>	SiP	2902	<u>L7</u>
<u>L6</u>	L3 same (chip\$ or die\$)	26	<u>L6</u>
<u>L5</u>	L3 same (chip\$ or die\$)	26	<u>L5</u>
<u>L4</u>	L3 same (chip\$ or die\$)	26	<u>L4</u>
<u>L3</u>	"dicing line" near5 width	59	<u>L3</u>
<u>L2</u>	L1 near10 memory	144	<u>L2</u>

<u>L1</u> square near4 (die or chip)

5090 <u>L1</u>

END OF SEARCH HISTORY

Refine Search

Your wildcard search against 10000 terms has yielded the results below.

Your result set for the last L# is incomplete.

The probable cause is use of unlimited truncation. Revise your search strategy to use limited truncation.

Search Results -

	Terms	Documents			
(COC or "chip on c chip\$)))	chip") and ((inverted near4 layout) same ((memory die\$) or (memory	0			
Database: Search:	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins Refine Search	7.			
	Recall Text Clear Interrupt	13			
Search History					

DATE: Wednesday, July 20, 2005 Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> Count	<u>Set</u> <u>Name</u> result set
DB = C	JSPT; PLUR=YES; OP=OR		
<u>L9</u>	(COC or "chip on chip") and ((inverted near4 layout) same ((memory die\$) or (memory chip\$)))	0	<u>L9</u>
<u>L8</u>	6,677,674	3	<u>L8</u>
<u>L7</u>	SiP	2902	<u>L7</u>
<u>L6</u>	L3 same (chip\$ or die\$)	26	<u>L6</u>
<u>L5</u>	L3 same (chip\$ or die\$)	26	<u>L5</u>
<u>L4</u>	.L3 same (chip\$ or die\$)	26	<u>L4</u>
<u>L3</u>	"dicing line" near5 width	59	<u>L3</u>
<u>L2</u>	L1 near10 memory	144	<u>L2</u>

<u>L1</u> square near4 (die or chip)

5090 <u>L1</u>

END OF SEARCH HISTORY